



29 July 2011

The Manager Companies  
ASX Limited  
20 Bridge Street  
Sydney NSW 2000

(25 pages by email)

Dear Madam

## **REPORT ON ACTIVITIES FOR THE QUARTER ENDED 30 JUNE 2011**

### **HIGHLIGHTS**

#### **Project Development – Tembang**

- **Pre-feasibility studies advancing at Tembang project.**
- **Staged project development plan likely to bring production timeline forward by 12 months and significantly lower capital requirements.**
- **Berenai deposit southern shoot extended with a broad interval of 32.8 metres @ 1.99 g/t Au, 13.2 g/t Ag including 13.6 metres @ 3.20 g/t Au, 8.2 g/t Ag.**
- **Further good drilling results from Tembang infill drilling including 27.4 metres @ 1.25 g/t Au and 15.3 g/t Ag and 4.0 metres @ 24.47 g/t Au, 67.8 g/t Ag at Asmar.**
- **Tembang district scale exploration continues to outline new high level exploration targets.**

#### **Exploration – Tandai**

- **Drilling commenced at Tandai project.**
- **All holes intersected wide zones of vein breccia at Glumbuk. Best result from first hole of 1.0 metre @ 2.67 g/t Au, 30.0 g/t Ag. District exploration continues to outline surface high grade mineralisation at North Lusang.**
- **Preliminary results indicate that CSAMT geophysics is successful in targeting extensions of vein breccia mineralisation under cover.**
- **Follow up exploration at Pasaman discovers epithermal float in areas of extensive alluvial gold artisanal mining.**

#### **Corporate**

- **Appointment of Julian Ford as CEO following the retirement of Jocelyn Waller as Managing Director.**
- **Conference attendance and roadshows in Perth, Sydney and Melbourne.**
- **Investigation of additional project acquisition opportunities.**

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## **1. CORPORATE ACTIVITIES**

### **1.1 Appointment of Mr Julian Ford as Chief Executive Officer**

On 1 June 2011, Sumatra Copper & Gold plc (ASX: SUM, 'Sumatra' or 'the Company') announced the appointment of Mr Julian Ford as Chief Executive Officer following the retirement of incumbent Managing Director and company co-founder Mr Jocelyn Waller. Mr Waller has remained on the Sumatra Board as a Non-Executive Director.

Mr Ford is an experienced mining professional with a career spanning more than 25 years within the global resources industry. He has held senior positions within several major resource companies including Alcoa, British Gas London and Western Metals Limited and co-founded copper and gold focused exploration and development company Zambezi Resources Ltd in 2004.

Mr Ford holds a degree in Chemical Engineering from the University of Natal, a Bachelor of Commerce from the University of South Africa and a Graduate Diploma in Business Management from the University of Western Australia.

## **2. OPERATIONS**

### **2.1 Tembang**

The Tembang project is located approximately 120 kilometres north-northeast of Bengkulu in South Sumatra province. The Company has rights to an IUP with an area of 100 km<sup>2</sup> over and around the old mine-site.

#### **2.1.1 Tembang Prefeasibility Study Activities**

Prefeasibility work for the quarter has included the completion of the infill drill program which will allow the Resource Statement to be updated. The Company expects to publish an updated resource estimate in late August.

The metallurgical drilling program also completed in July. The preliminary metallurgical results from individual pit composites are encouraging. These results are also expected to be published in August. The metallurgical variability tests are expected to be complete in the September quarter. Site visits by all consultants were completed in June with preliminary locations for both tails dam and plant identified.

The Company has appointed PT MAL Sriwijaya from the University of Sriwijaya in Palembang to complete the Environmental Impact Assessment (AMDAL) process. The permitting process is the project critical path and is scheduled to be completed in the June 2012 quarter.

#### **2.1.2 Tembang Development Timetable**

The Company will complete the preliminary engineering and study details in the next quarter to allow the commencement of the AMDAL permitting process which is the critical path activity for Tembang's development.

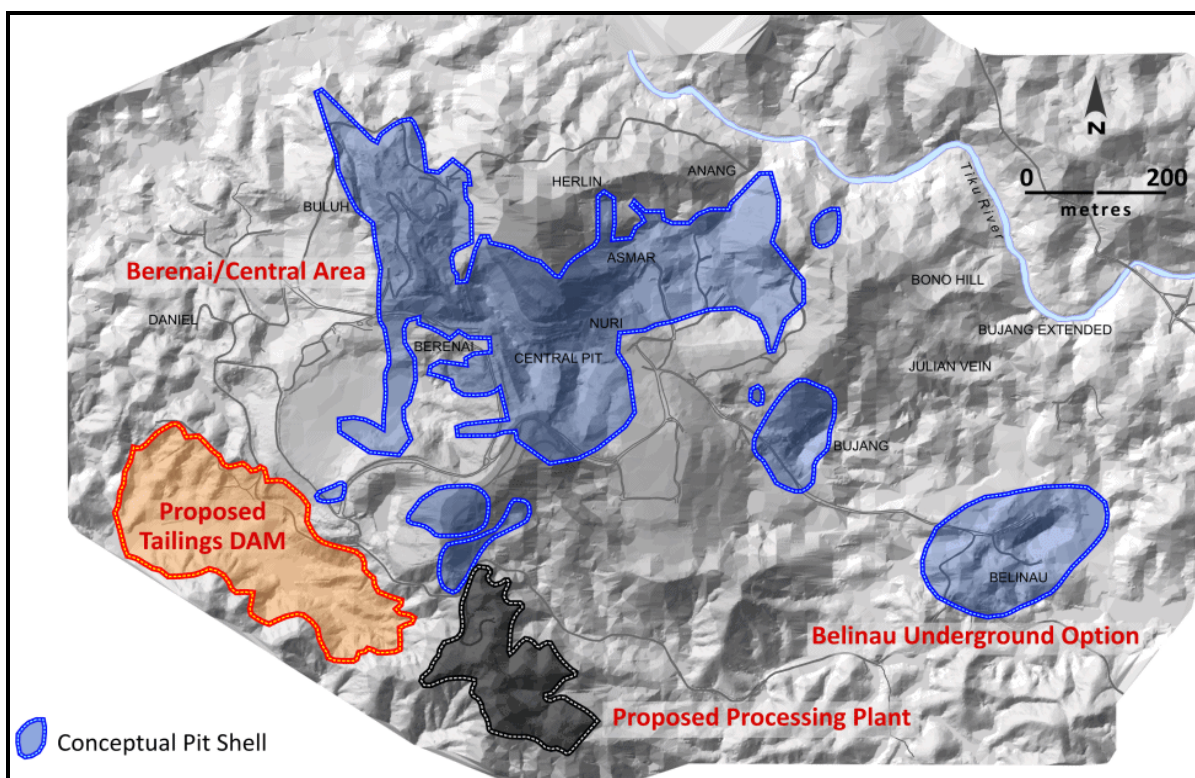
#### **Staged Development**

The conceptual 1 million tonne per annum process plant and preliminary Whittle Pit at a US\$1,500 per ounce gold price is shown in the figure below. This plan also shows the location of the valley fill tails storage area. The environmental footprint shown in this diagram is relatively large, leading the Company to investigate a staged development plan for Tembang.

The plan will involve initial development of the high-grade Belinau resource, utilising existing infrastructure for the tails storage in Stage 1. Stage 2 will involve expansion of the process facility to allow for increased plant capacity to treat the low grade ore from the remaining resources. Tails storage for Stage 2 will likely be the valley fill tails storage facility as outlined in the figure below.

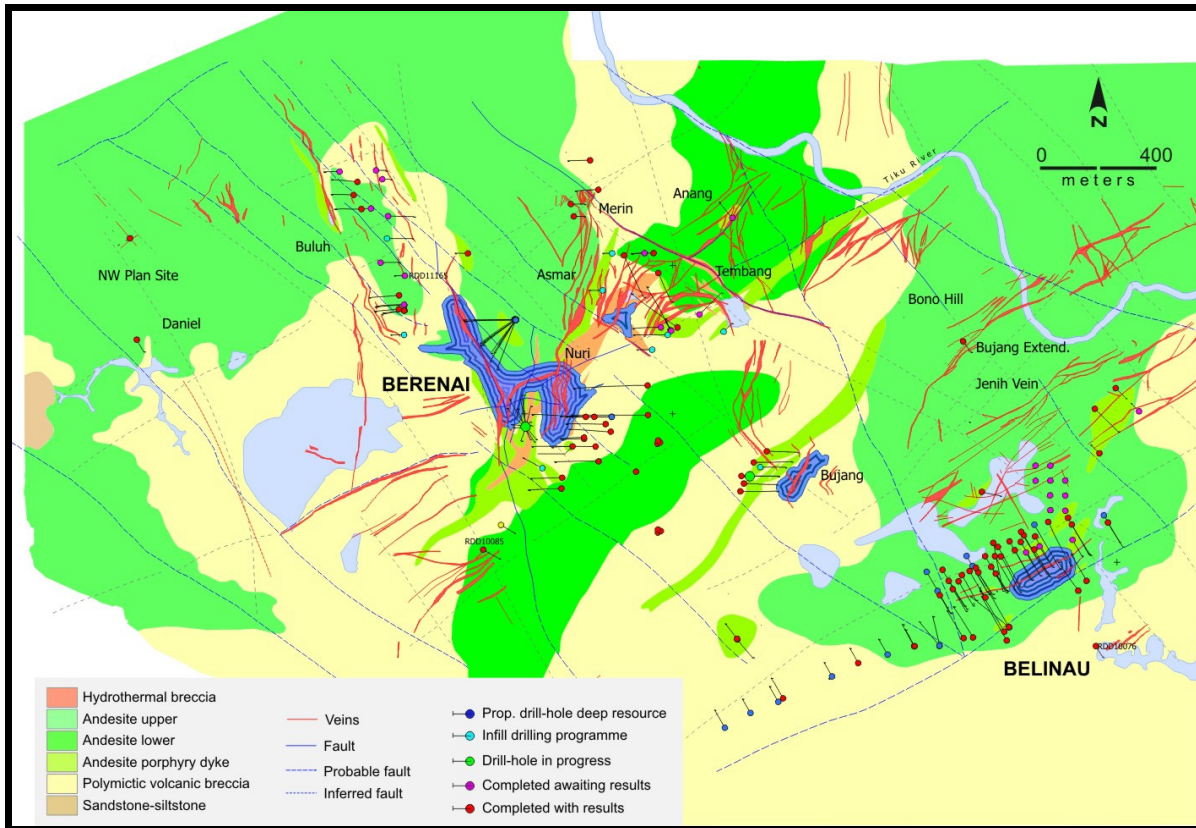
The Company's staged development strategy is likely to reduce the time to production by a year. It will also allow a significantly lower capital intensity for Stage 1 which is more in line with the Company's current financial capability,

Consequentially, the Company will revise the scope of the current Prefeasibility Study to include a staged development of Tembang. This will delay the completion of the Tembang Prefeasibility Study by two months so that completion is not expected until mid way through the December quarter. However, the Company will progress the permitting process as originally planned. This delay is not expected to increase the project's critical path schedule.



**Tembang mine development layout**

## 2.1.2 Tembang Exploration



**Plan of Tembang drilling program**

A 5,000 metre in-fill drilling program is almost finished and is designed to bring the majority of the inferred resources that lie within the US\$1,000 pit optimisation to at least the indicated category. Once complete Hellman and Schofield will be commissioned to undertake and sign off on the resource estimates which will be the basis for the definitive feasibility study to commence in the third quarter of 2011.

### Berenai

Drilling results have been in line with expectations. However a wide intercept of hydrothermal breccia and veining was intersected in hole RDD11147 at Berenai which returned **27.4 metres @ 1.25 g/t Au and 15.3 g/t Ag** from 144.1 to 171.5 metres.

RDD 11175 drilled below the southern shoot, where the Company reported its best ever intersection in hole RDD11126, intersected an extensive zone of quartz veining and hydrothermal breccia which returned **32.8 metres @ 1.99 g/t Au, 13.2 g/t Ag** (true width is 11 metres) the intersection included a higher grade section grading **13.6 metres @ 3.20 g/t Au, 8.2 g/t Ag** (true width 4.5 metres). The result will extend the resource and bolster grades.

### Asmar

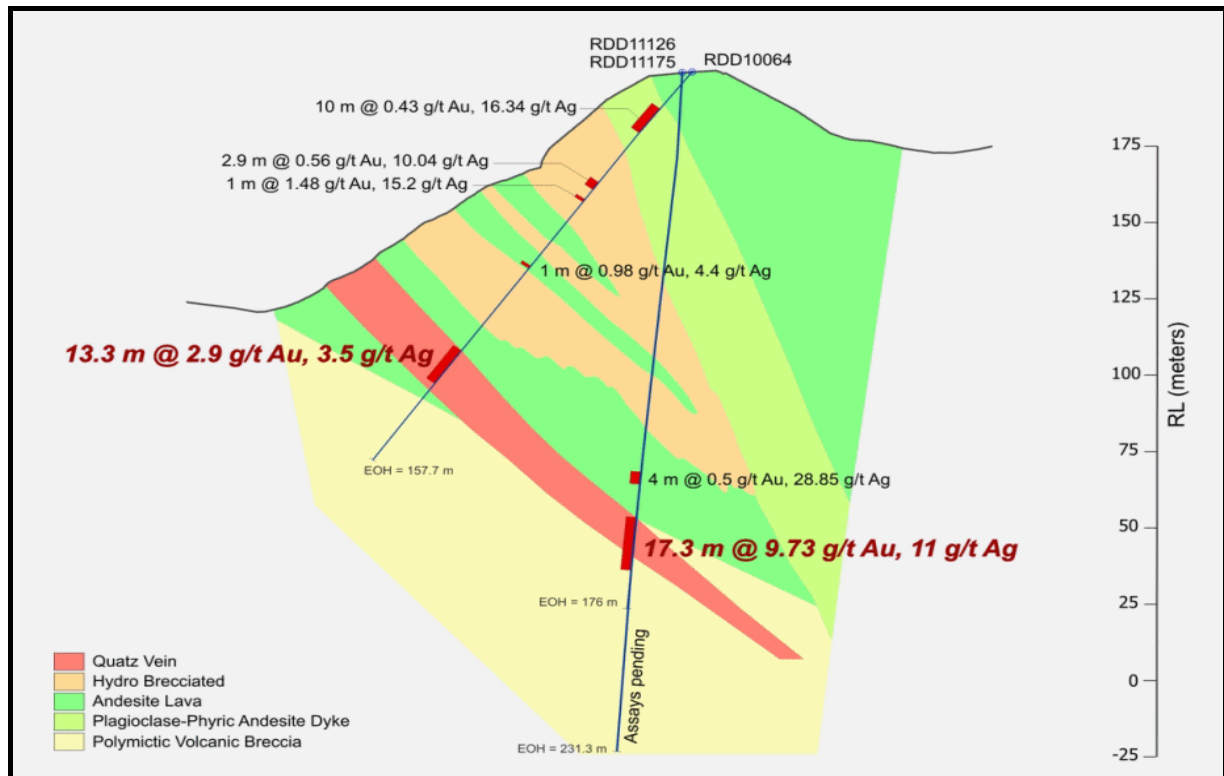
Results have generally been in line with expectations at Asmar with a best result of **4.0 metres @ 24.47 g/t Au and 67.8 g/t Ag** from 71.6 to 75.6 metres in hole RDD 11148. The best result in the halo mineralisation was 2.0 metres @ 6.36 g/t Au and 13.3 g/t Ag from 164.0 to 166.0 metres in hole RDD11158.

## Buluh

Some very good results were returned from the infill drilling at Buluh where hole RDD11159 returned **5.1 metres @ 5.23 g/t Au and 31.3 g/t Ag** from 91.8 metres to 96.9 metres downhole and hole RDD11162 yielded **1.8 metres @ 4.40 g/t Au and 9.8 g/t Ag** from 98.2 to 100.0 metres downhole.

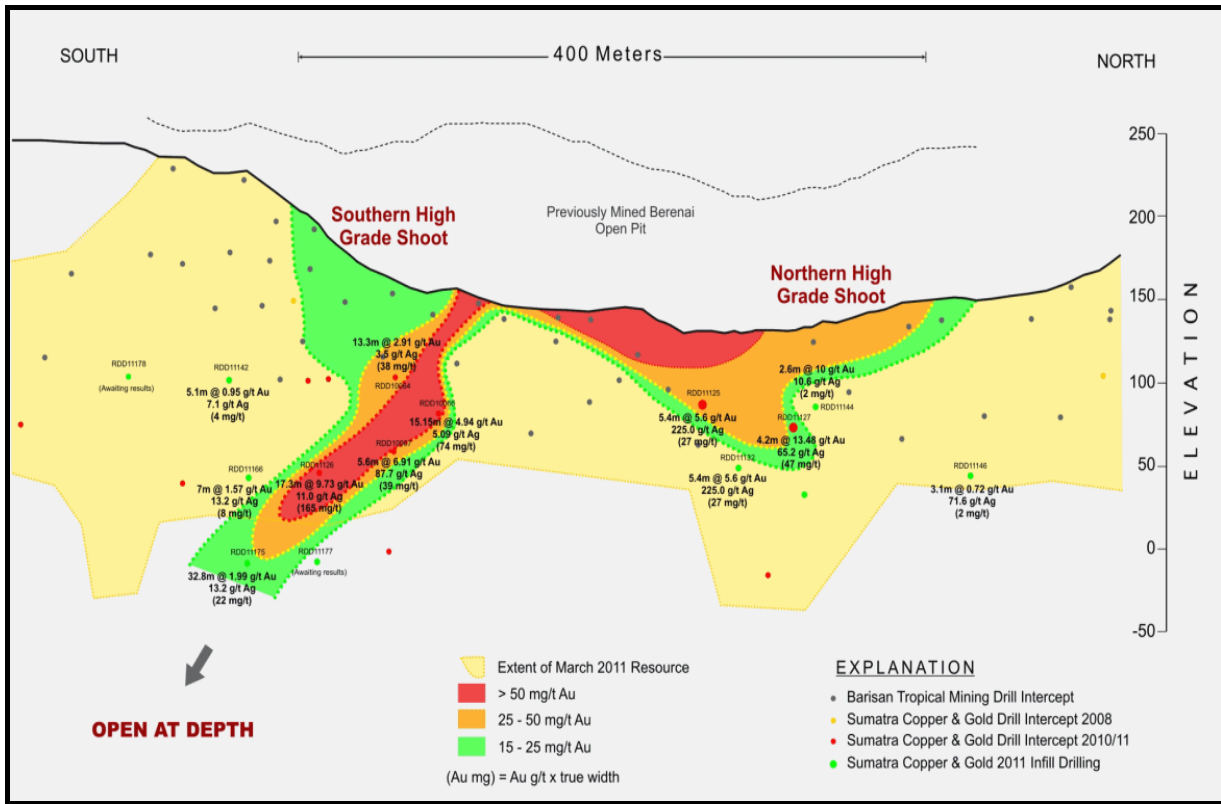
## Waste Dumps

Further good results were returned from the main waste dump during the infill drilling. The best result was from Asmar which returned **14.3 metres @ 0.55 g/t Au and 6.4 g/t Ag** from 2.7 to 17.0 metres downhole in hole RDD11158. At Nuri RDD 11145 returned **6.0 metres @ 0.59 g/t Au and 1.5 g/t Ag** from 2.0 to 8.0 metres downhole. The waste dumps will not be included in any feasibility studies.



Berenai section RDD 11126 looking North West

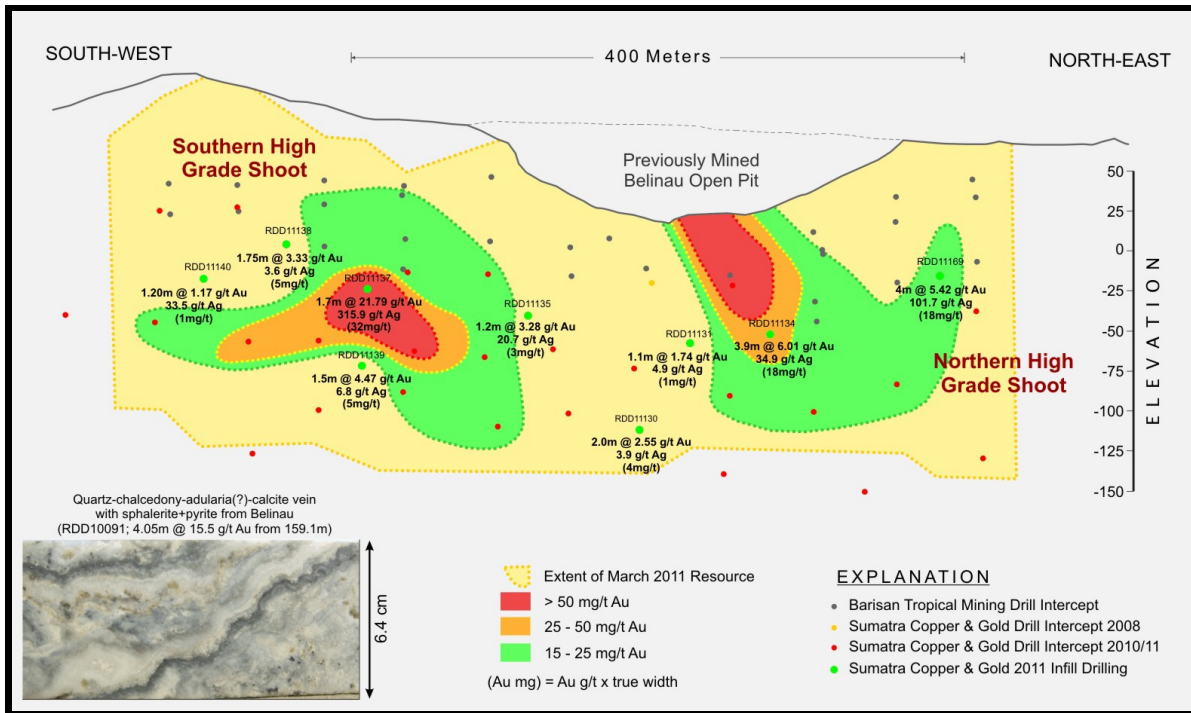




Long section through Berenai showing drill pierce points and grade thickness

### Belinau

At Belinau significant intercepts were returned in hole RDD11169 which encountered **4.0 metres @ 5.42 g/t Au, 101.7 g/t Ag** from 92.8 to 96.8 metres and from Hole RDD11139 which intersected **1.5 metres @ 4.47 g/t Au, 6.8 g/t Ag** from 213.0 to 214.5 metres. This hole has extended the northern high grade shoot which is an excellent result. A shallow hanging wall vein was intersected during drilling in hole RDD 11167 which returned **6.0 metres @ 0.56 g/t Au and 32.9 g/t Ag** from 14.6 to 20.6 metres downhole.



**Long section through Belinau showing drill pierce points and grade thickness**

### District Exploration

Exploration is continuing to outline further highly anomalous gold and arsenic results from rock chip and soil geochemistry at both the North Tiku and Racambai prospect areas. New outcrops of hydrothermal breccia up to 5 metres wide have recently been discovered at Racambai. Detailed ground magnetics is now being used in conjunction with soil sampling and geological mapping to better outline exploration targets.

We are reviewing our existing geophysical dataset over the district due to a better understanding of the relationship of gold mineralisation to structure and dyke orientation. This review will most likely result in more ground geophysics to better define blind potentially high grade shoots.

### 2.2 Sontang

The Sontang Project is located approximately 160 kilometres north of Padang. Sontang comprises the virgin discovery of a high-grade polymetallic manto, made by the Company's geologists in ground previously explored by other companies.

After a comprehensive review of the project and the recent drilling activities the Company has elected to continue with a low cost reconnaissance based exploration program investigating other anomalies with the IUP. This has already achieved good results with banded epithermal quartz float discovered in the Simpang Godang area in the south west part of the licence area. This area lies along a major WNW trending regional fault and there are numerous alluvial gold artisanal workings nearby. The Company has also elected to look for joint venture partners to assist in exploration of this property including the prospective East Sontang discovery in the light of concentrating its activities on the development of Tembang.

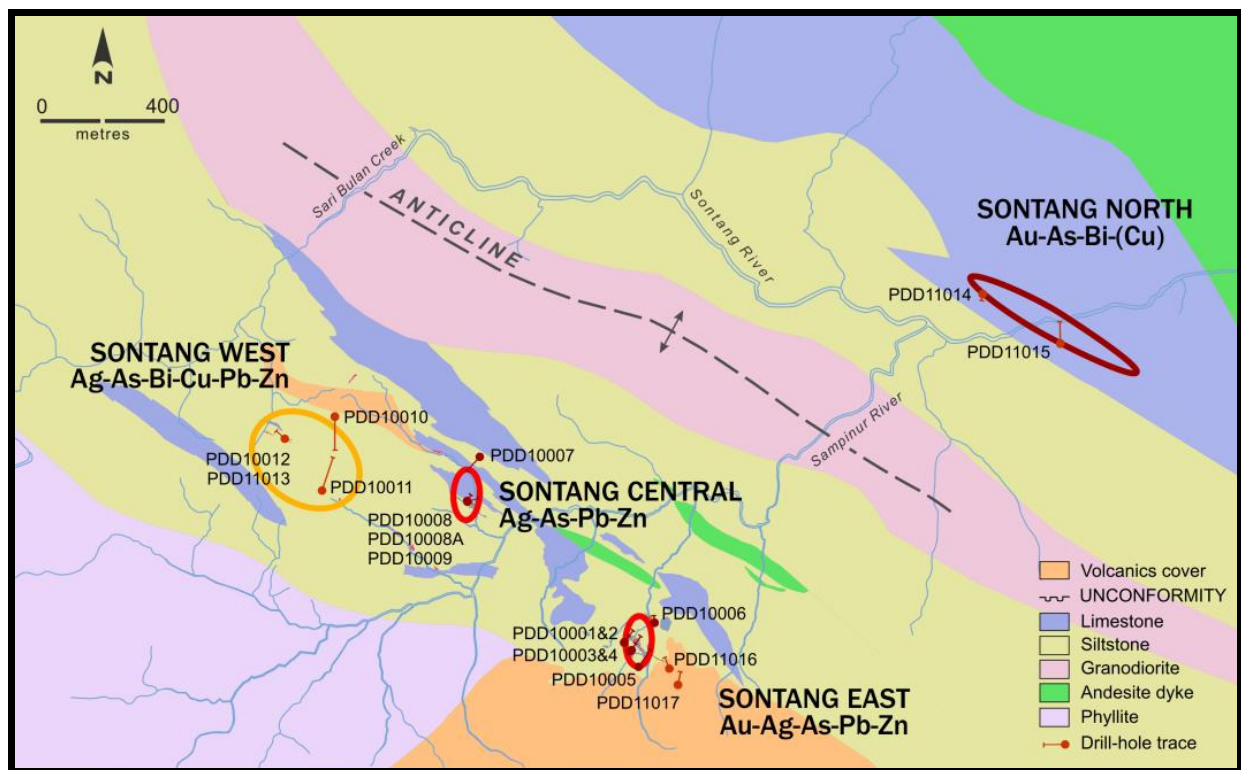
## Drilling

Assay results from the re-sampling of Sontang drill holes returned some interesting results including PDD 10004 which returned 1.9 metres @ 2.43 g/t Au, 111.6 g/t Ag, from 3.0 to 4.9 metres and PDD 11017 which intersected 0.8 metres @ 0.43 g/t Au, 15 g/t Ag, from 116.2 to 117.0 metres. The latter intersection is the last hole in Sontang east which indicates mineralisation may be derived from manto massive sulphide fragments in post mineral sedimentary breccias and may be open at depth as well as along strike.

Assay results from Sontang west and Central indicate that the gold and base metal mineralisation is largely contained within the massive sulphide lenses and at this stage a bulk tonnage target is not evident.

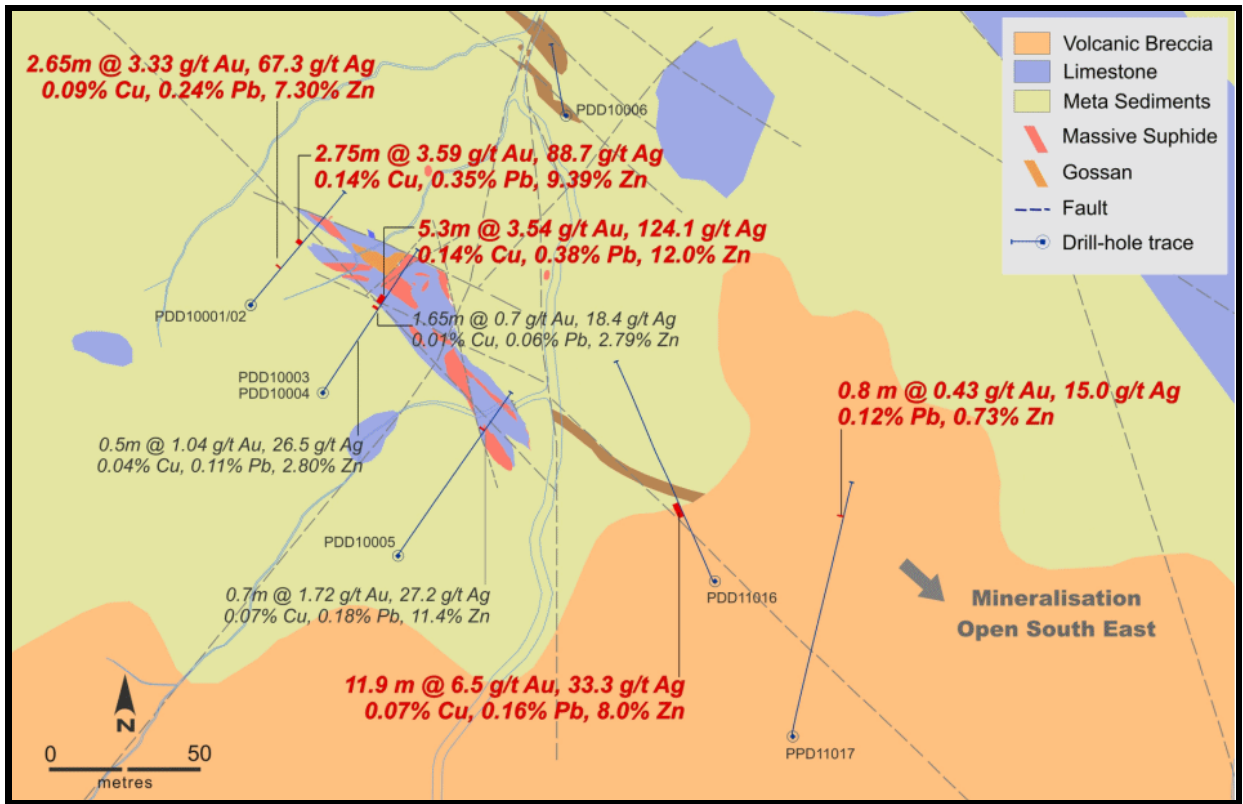
## East Sontang Mapping

As part of the recommendations by our geological consultant mapping was carried out in the south east streams draining Sontang. Minor massive sulphide float was observed which indicates this zone of mineralisation may continue under cover to the south east of the last drill hole PDD 11017.

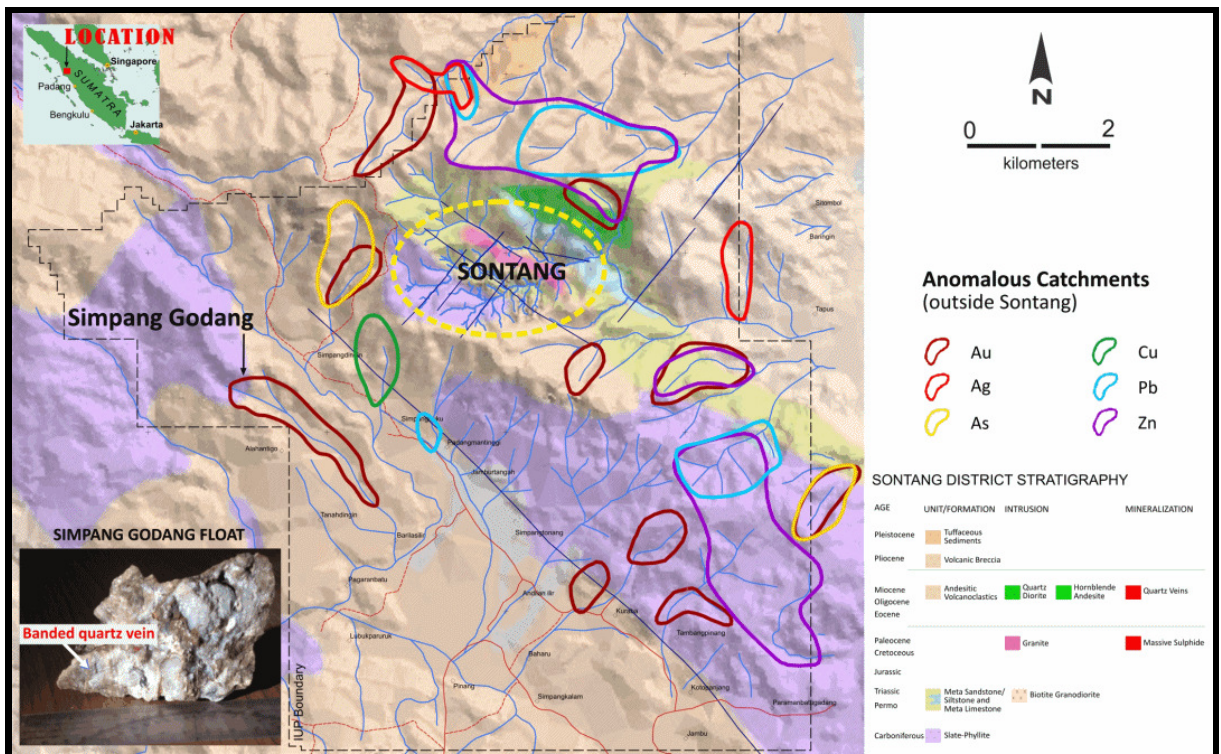


Sontang summary geology and drill hole locations

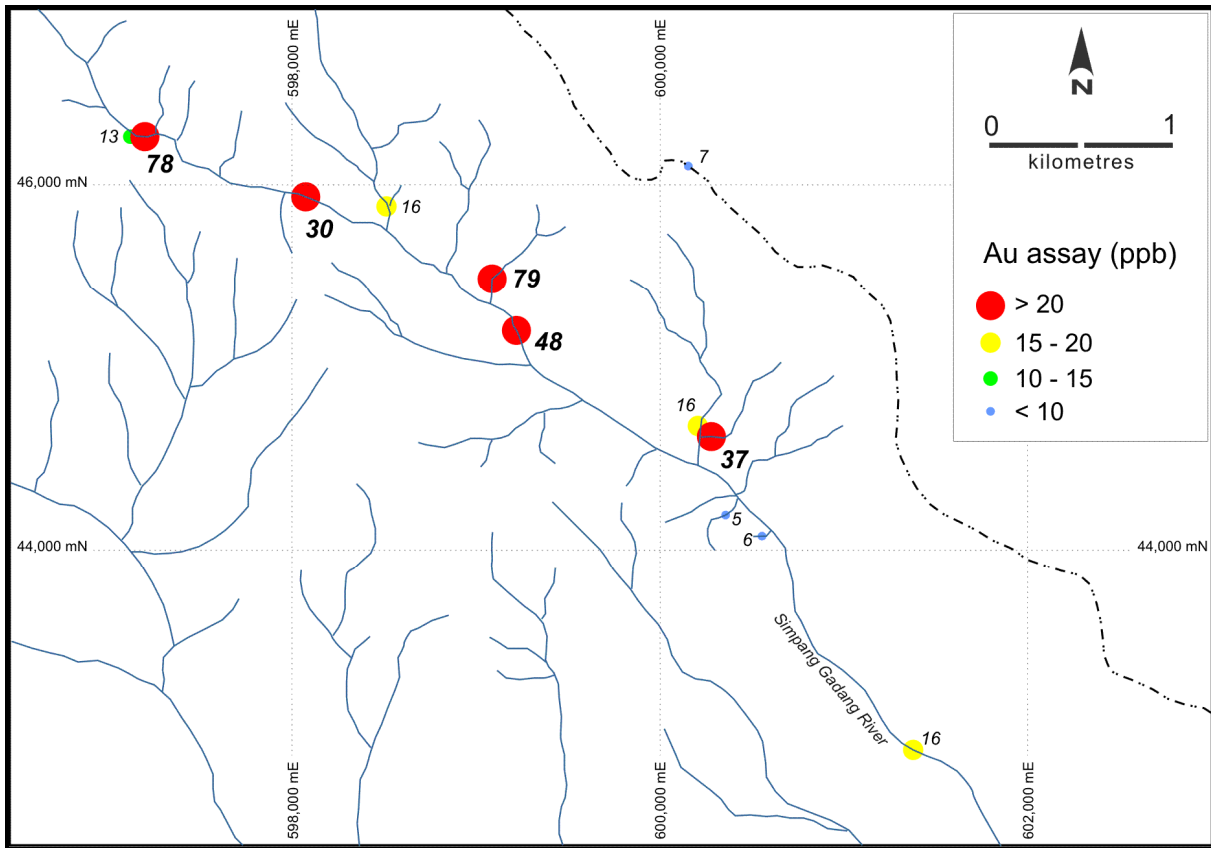




East Sontang detailed geology and significant intercepts



Summary of regional target areas in Pasaman IUP



**Sim pang Godang stream sediment results**

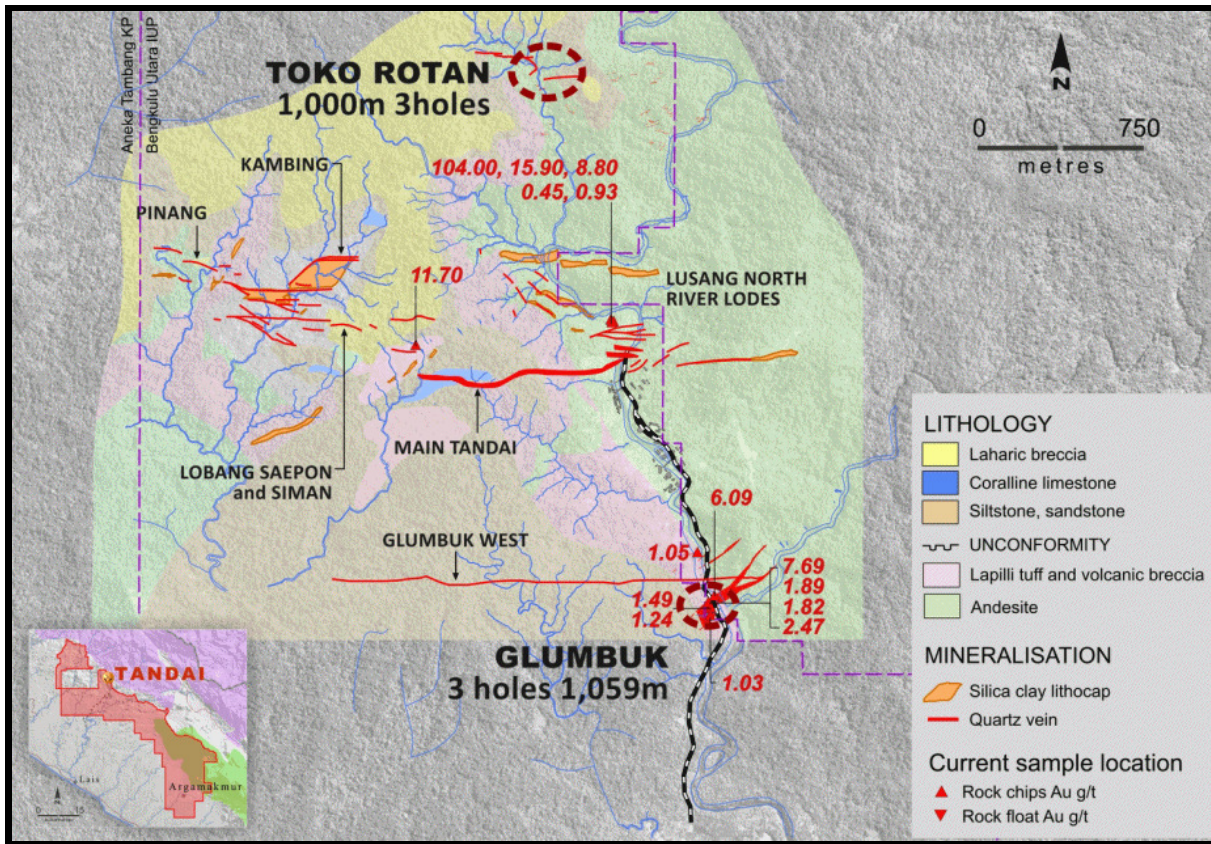
### 2.3 Tandai

The Tandai project is located within the northern part of the Bengkulu Utara IUP, in the Kabupaten of Bengkulu Utara, approximately 100 kilometres north of Bengkulu. Tandai has a long history of formal mining from the early part of the 20th Century until post World War II. The Company's tenements control a district in which at least three Dutch companies worked portions of the system. The old Dutch mining town at Tandai still remains, and was re-furbished by PT Lusang Mining Ltd (in a joint venture with CSR, then Billiton) when the mine was redeveloped and worked between 1985 and 1995.

Under the arrangements agreed with Newcrest Mining on 17 August 2010 Newcrest has the right to earn a 70% interest in the Tandai tenement by spending US\$12 million on the project with a minimum spend of US\$1.75 million.

During the quarter, the Company's exploration activities have focused on drilling Glumbuk, Toko Rotan and the exciting Lusang North prospect. The regional program has also commenced and has already located very promising epithermal float samples.



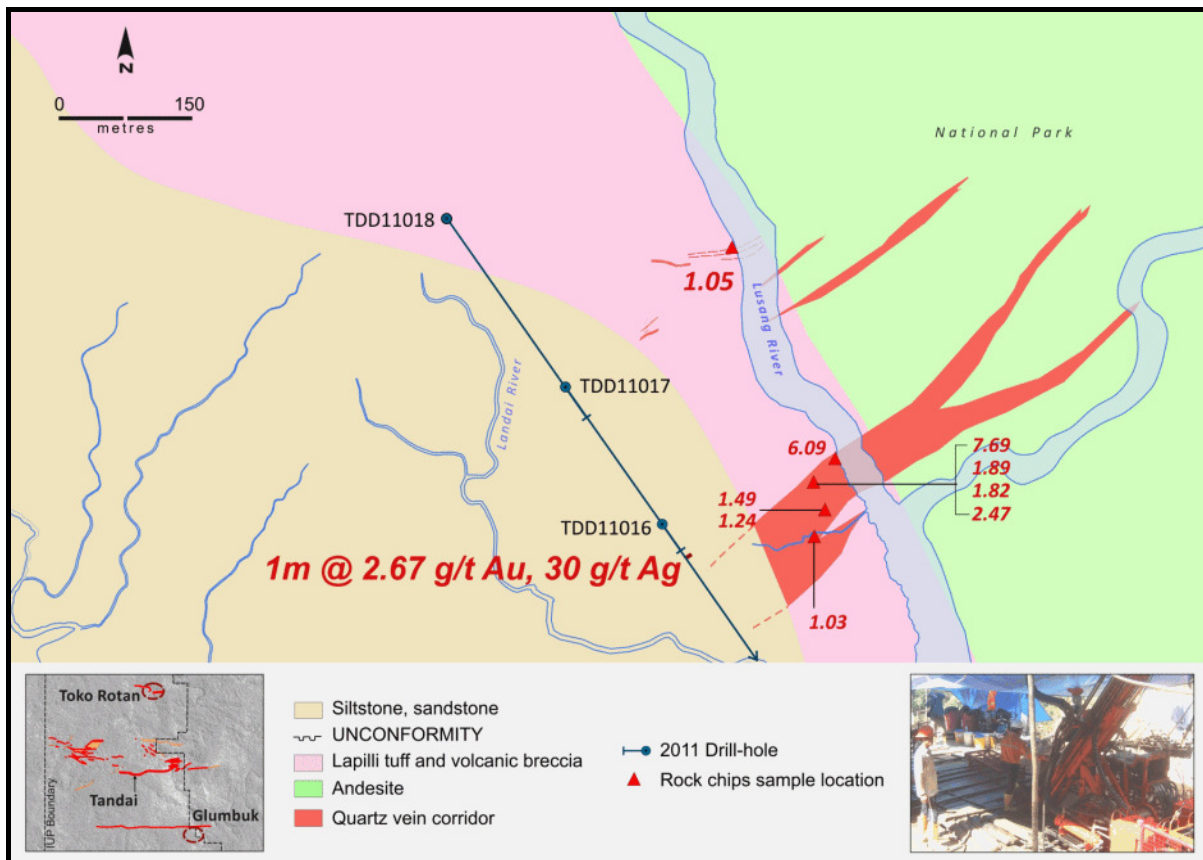


### Rock chip assay highlights and current drilling program

#### Glumbuk

Glumbuk is a greater than 3 kilometre long gold bearing structure that has previously been mined by the Dutch at Karang Suluh to the east. The structure widens considerably on the eastern boundary of the IUP and consists of veins and breccia zones over 100 meters width. It is overlain by young post mineral volcaniclastic cover to the west. A fence of holes was designed to test the continuity of this wide zone of veining.

A total of 1059.2 metres was drilled in three holes. The holes were designed to test the southern (TDD11016), central (TDD11017) and northern (TDD11018) zones of extensive surface and underground veining outlined from mapping and sampling in the previous quarter. All the holes intersected zones of hydrothermal breccia and veining up to 5 meters wide hosted by andesite.



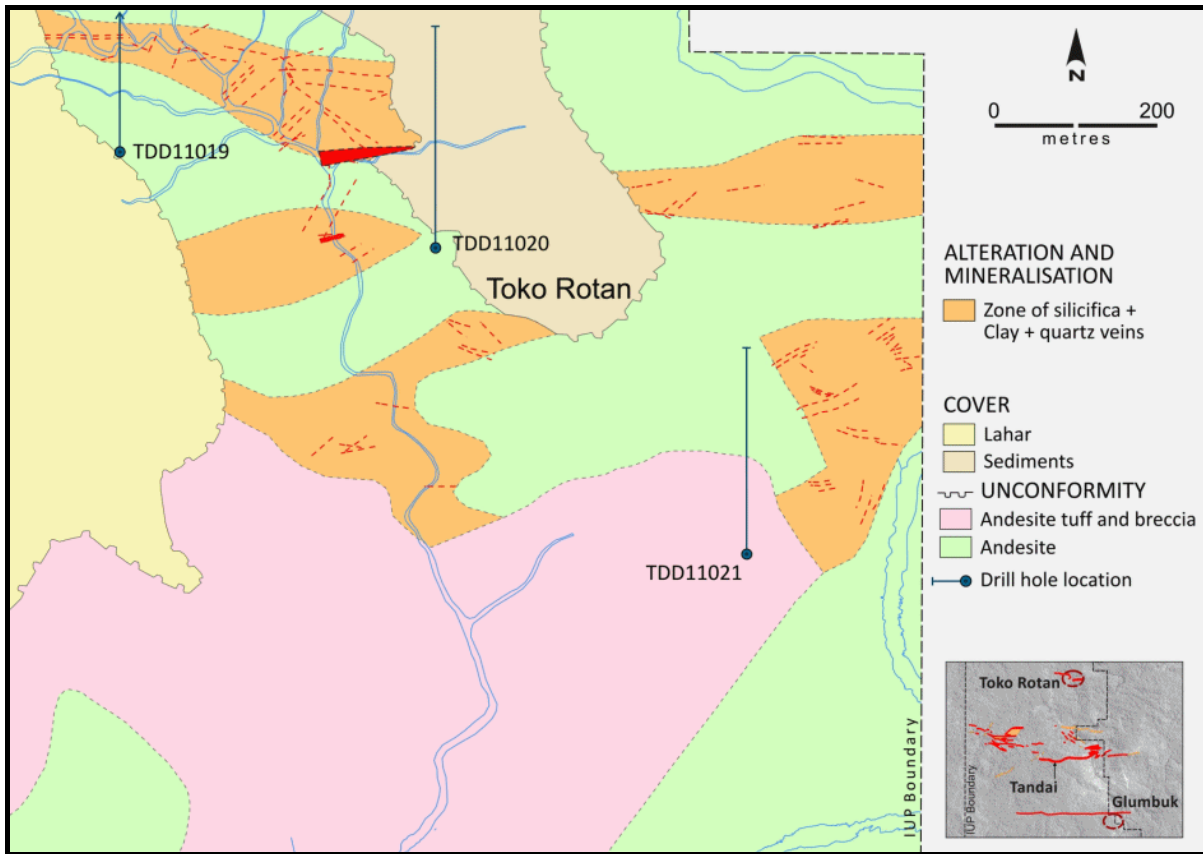
### Glumbuk geology and drill plan

Results have been received for two holes TDD 11016 and TDD 11017. The best intercept was from 116.0 -117.0 metres which returned **2.67 g/t Au and 30.0 g/t Ag**. TDD 11017 was barren.

### Toko Rotan

The Toko Rotan prospect is located about 1.7 kilometres north of the main Tandai Lode. This prospect was outlined by the Company's consultant geologists as a potential target based on surface manifestation of breccia and veining and localised multi phase sulphidic breccia assaying up to 1.21 g/t Au.

Mapping and sampling along strike of the hydrothermal breccia and veining zone at the Dutch Dam has continued to expand the delineated zone of silica – clay – pyrite alteration and base metal sulphide contents seem to be increasing to the west. Several broadly north – south trending fault breccia zones have also been identified.



### Toko Rotan geology and drill plan

Three holes have been planned in Toko Rotan to test the best zones of alteration and veining, along with the highest surface geochemistry. The first hole TDD 11019 intersected porphyritic andesite for its entire length. Two narrow but mineralised zones were intersected at 188.6 metres - a 0.4 metre quartz vein zone with fine grey sulphide. The second zone of interest was at 290.7 metres and is a 0.2 metres quartz vein breccia with 5mm aggregates of galena, sphalerite, and chalcopyrite. Assay results are pending.

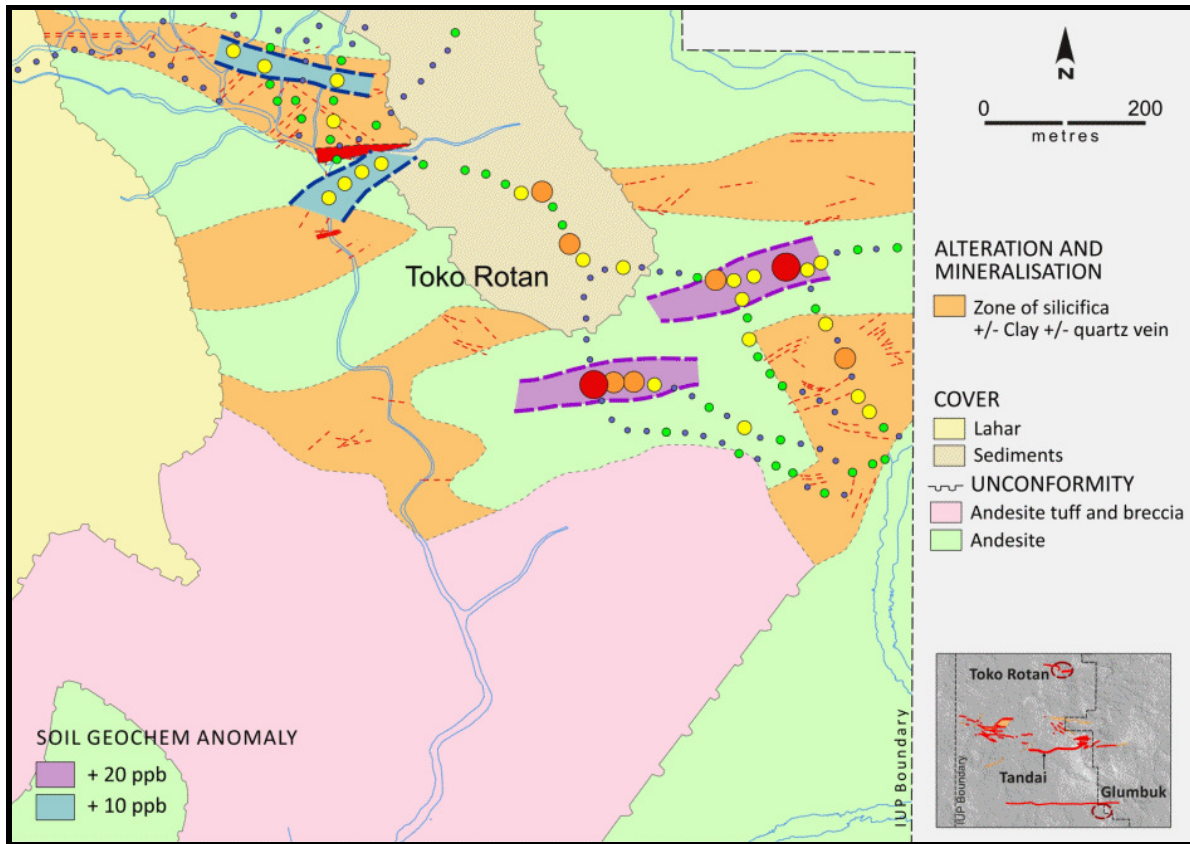
### Lusang North

Mineralisation in the area is hosted in high grade quartz veins and hydrothermal breccias grading up to **104 g/t Au, 259 g/t Ag, 0.78% Cu, 1.36% Pb, 1.27% Zn** (previously reported). The association of base metals and proximity to the main Tandai lode make this a compelling exploration target. Geological mapping is continuing to extend this zone along strike with the aim of outlining drill targets during the current program.

### Lusang North to Toko Rotan Corridor

A series of east-west trending silica + clay outcrops occur in this area which are interpreted to be the upper manifestations of similar vein breccia systems at Tandai. Productive highlighted several coherent anomalies. Soil geochemical sampling has highlighted several coherent anomalies. Several of the anomalies will be drill tested during the current first phase drill program due to their proximity to the Dutch Dam prospect.

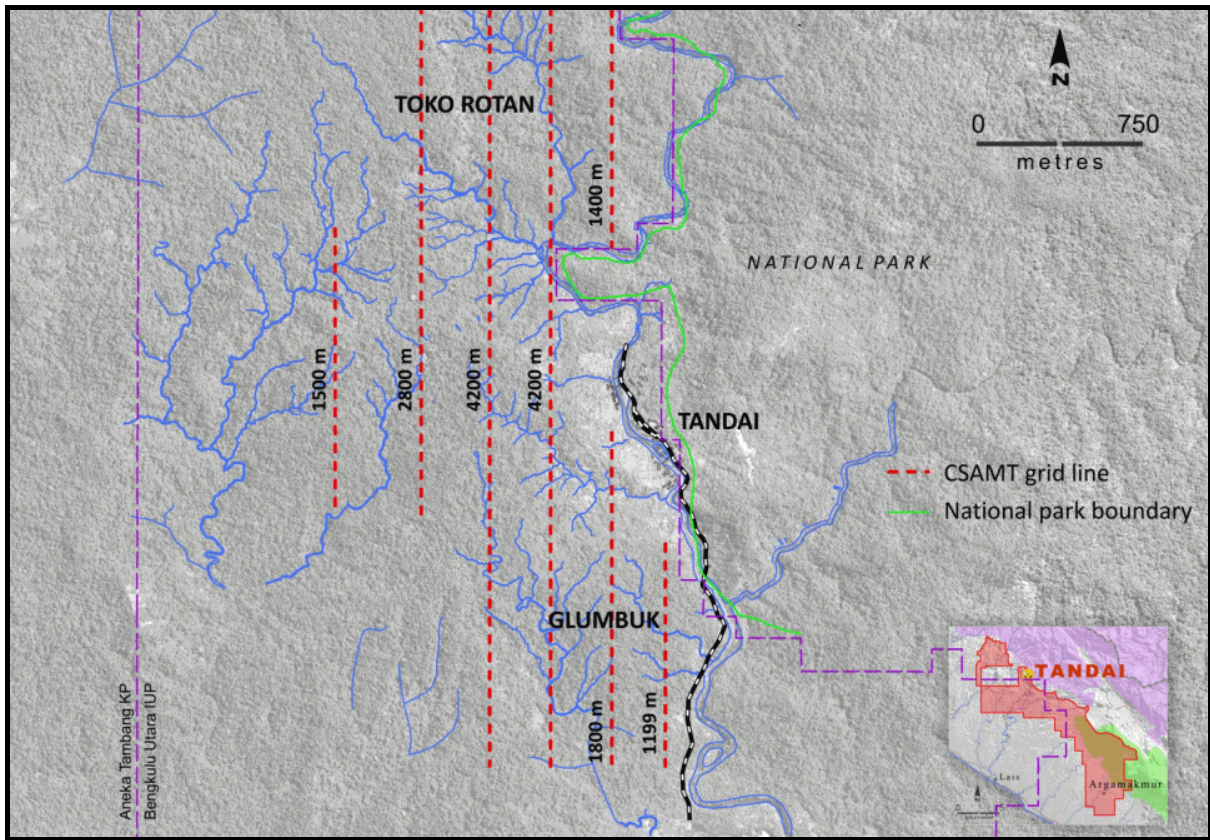




**Soil geochemical anomalies Toko Rotan area**

**Geophysics**

The Controlled source audio-frequency magnetotellurics (CSAMT) survey over Tandai, Glumbuk and Toko Rotan areas has been completed. All raw data files have been forwarded to our consultants for processing. Several moderate to strong resistors have been identified from the preliminary data. Once the processed and interpreted data is received this will be combined with geological and geochemical data to target future drilling.

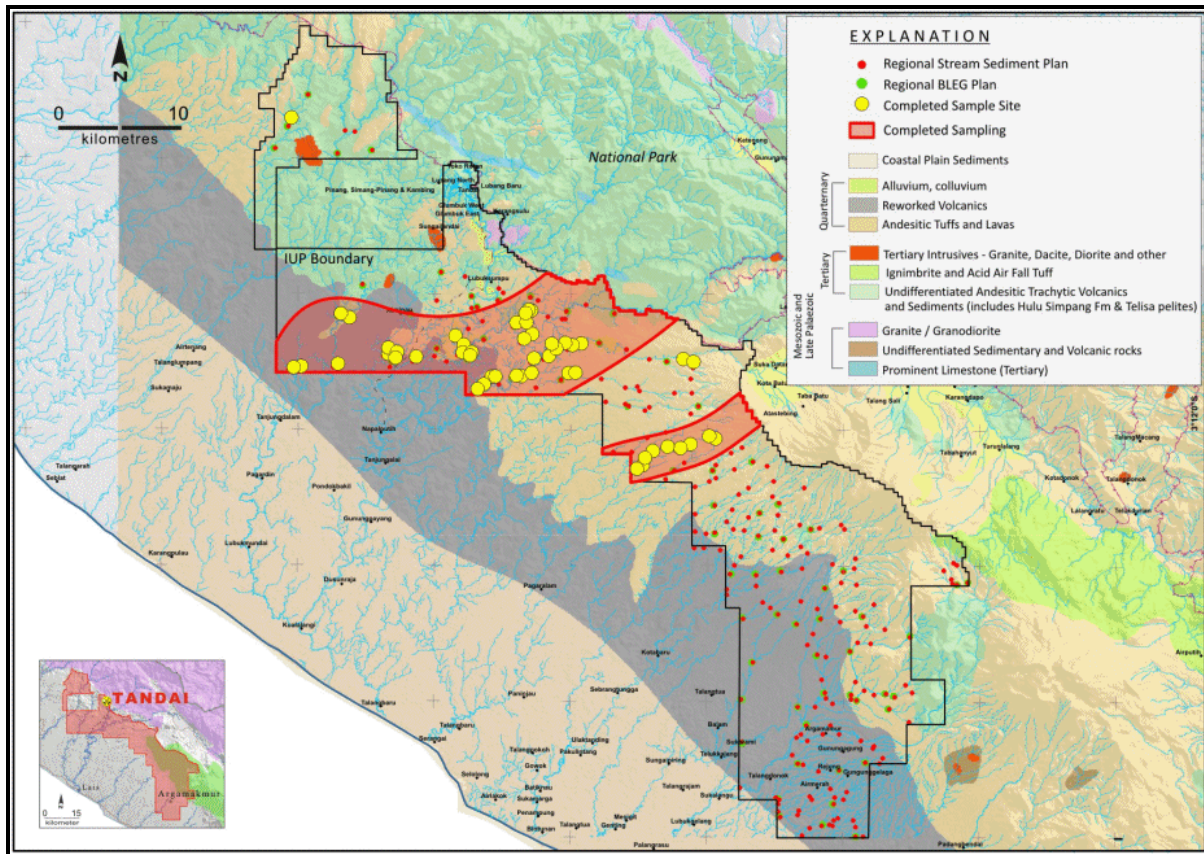


### CSAMT Program

#### Regional Exploration Program

The planned IUP scale regional exploration program got underway in June. The plan involves an intensive stream sediment and BLEG program running in conjunction with prospecting and mapping of areas identified either from the high resolution quickbird satellite imagery or from a review of the historical sampling over the IUP. The program as planned will result in the collection of 265 stream sediment and 73 BLEG samples. In June a total of 51 stream sediment and 9 BLEG along with 12 rock float samples were collected. Some of these float samples were very promising multiphase epithermal vein float similar to what we see in the Tandai district.





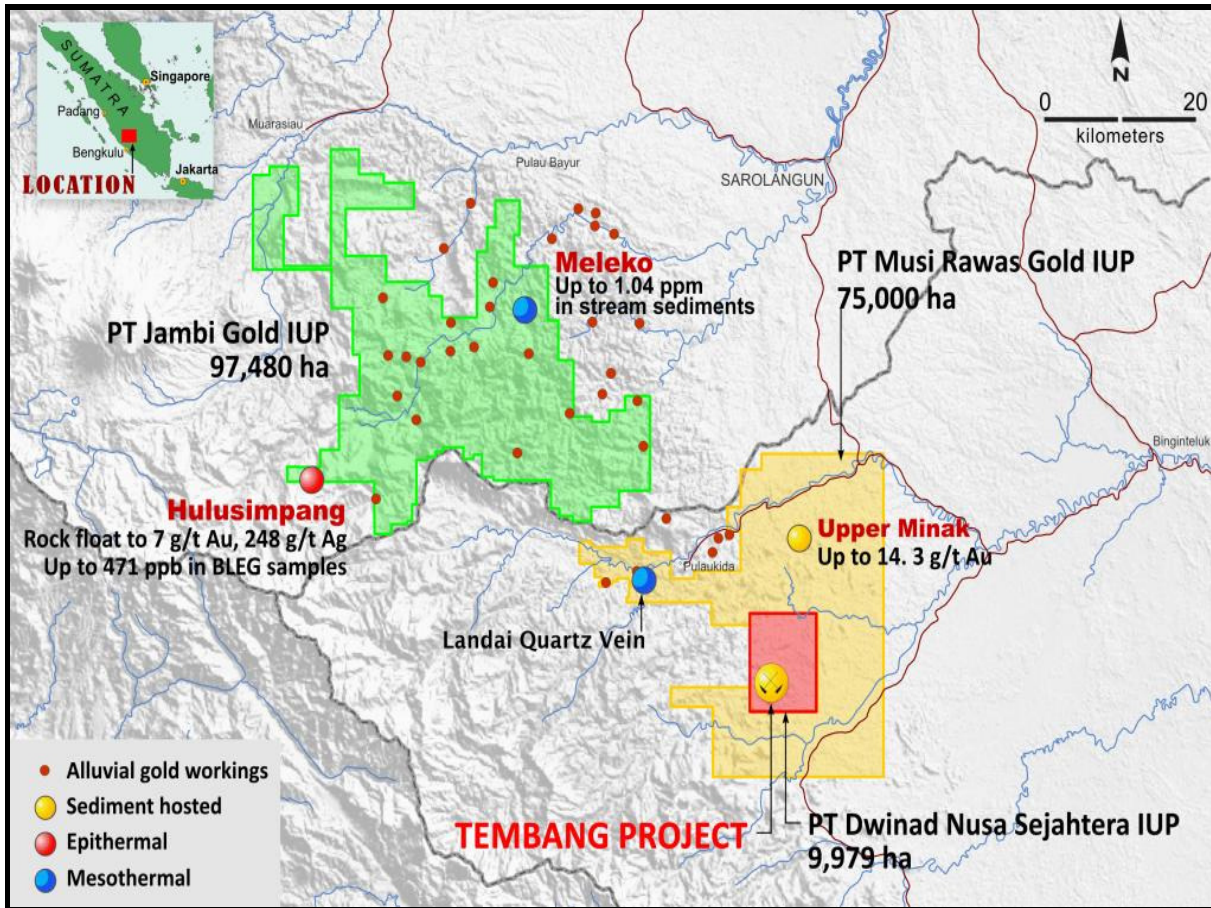
**Regional SS and BLEG samples**

### Further Program

Budgets are being finalised for the 2011/2012 period and we expect to maintain the aggressive district scale drill intensive program testing a combination of geophysical, geochemical and geological targets. The best exploration targets from the regional program will also be fast tracked to drill status if results are warranted.

### 2.4 Musi Rawas

Exploration activities have been focused on the Tembang district in the light of accelerated timeline for project development. Promising results continue to be returned from Racambai and North Tiku, following up previous vein and recently discovered sediment hosted mineralisation at the Upper Minak area. This prospect is approximately 15 kilometres north of the Tembang development project so any discovery here will potentially benefit the project.

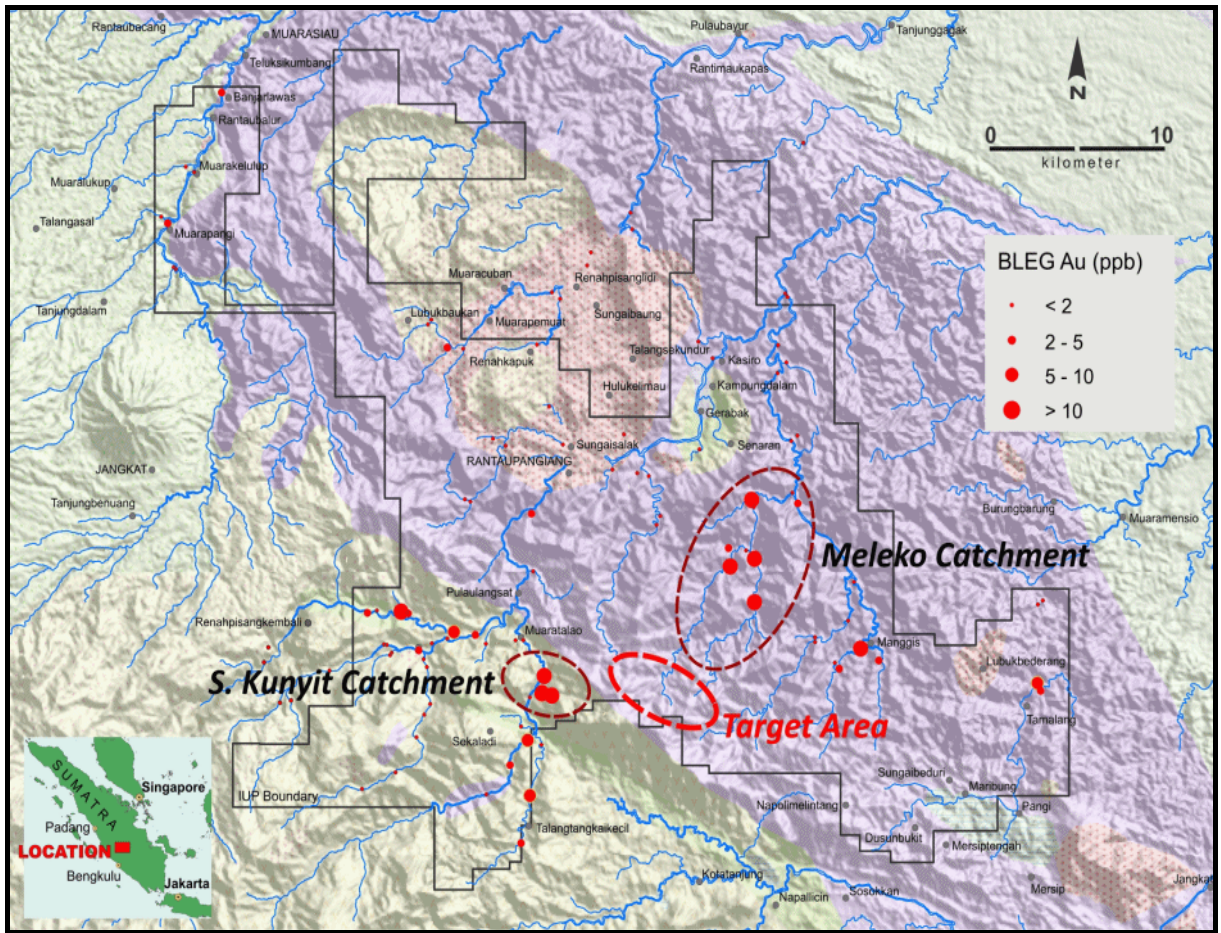


**Rawas-Jambi tenements and prospect locations**

## 2.5 Jambi

Assay results were received from the regional stream sediment sampling of the south western part of the Jambi IUP during the first quarter. Four of the twenty samples returned above 10 ppb Au including a high sample of 72.8 ppb Au. Three of the four significant samples were from the Kunyit river, whilst one significant sample is from upper reaches of the Batangasai river. It is possible that the source of the anomalous samples is shedding from a topographic high located east of the Kunyit river and south-southwest of the Meleko river. This area will be followed up as a first priority when exploration resumes later this year.



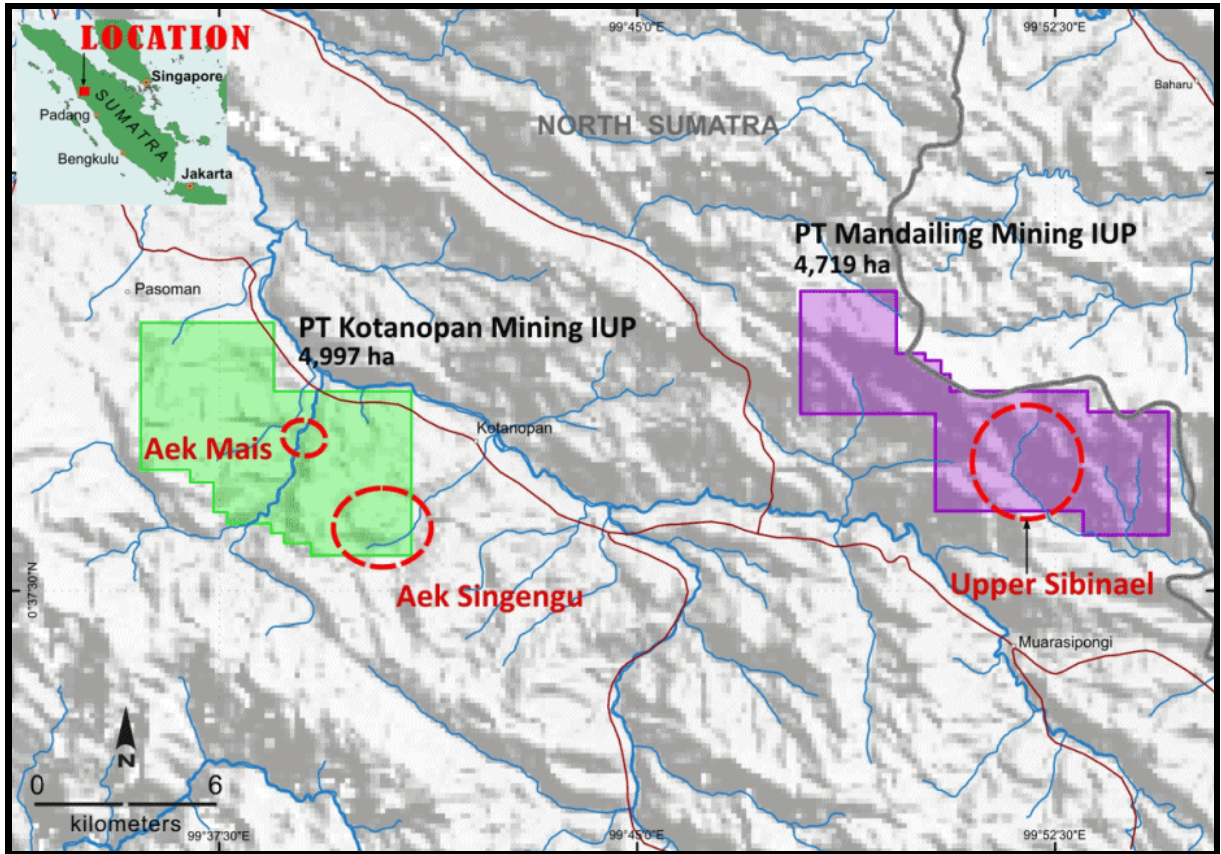


**Jambi IUP BLEG gold target areas**

## 2.6 Madina and Kotanopan IUPs

Exploration work is planned early in the third quarter of this year to follow up stream sediment anomalies in the A.Mais and A.Sibanel drainages outlined in 2010.





**Madina and Kotanopan Tenements with stream sediment anomalies**

## 2.7 Generative

The Company is actively pursuing generative opportunities in west and north Sumatra to add quality properties to its exploration portfolio.

## 3. OTHER

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Matthew Farmer, geologist, who is a Member of the Australasian Institute of Mining and Metallurgy. Matthew Farmer is an employee of the Company who has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Matthew Farmer has consented to the inclusion in this report of the matters based on his information in the form and context in which they appear.

The Tembang Mineral Resource was estimated by Mr David Stock MAusIMM who is a Geological Consultant to Sumatra Copper & Gold and is a Competent Person as defined by the Australasian Code for the reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code 2004 Edition) and has consented to the inclusion in this report of the matters based on his information in the form and context in which they appear.

For further information please contact:

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Yours sincerely



Warwick G. Morris  
Chairman

pjn6056

**Table 1. Tembang Drilling 2011 ~ Significant Intersections Above 0.35g/t Au Cut-Off**

Hole No	Location	Type	From	To	Length	Au g/t	Ag g/t	Comments
RDD10108	Berenai	W.Dump	7.00	30.00	<b>23.00</b>	<b>0.59</b>	<b>1.3</b>	Includes 6m <0.35g/t Au
RDD10108	Berenai	Asmar South	109.50	113.70	<b>4.20</b>	<b>1.72</b>	<b>10.4</b>	Includes 1.9m <0.35g/t Au
RDD10108	Berenai	Berenai/Nuri??	320.30	323.00	<b>2.70</b>	<b>0.55</b>	<b>7.2</b>	Includes 1m <0.35g/t Au
RDD10109	Berenai	W.Dump	1.00	29.00	<b>28.00</b>	<b>0.46</b>	<b>4.3</b>	RC pre-collar drilled & sampled only. Includes 14m <0.35g/t Au, and 2m no recovery
RDD10110	Berenai SW		<b>No Significant Mineralisation</b>					
RDD10111	Belinau SW	Belinau Structure	160.90	161.90	<b>1.00</b>	<b>0.52</b>	<b>0.6</b>	
RDD10112	Berenai	Halo	2.50	8.55	<b>6.05</b>	<b>0.65</b>	<b>21.5</b>	Includes 2.35m <0.35g/t Au
RDD10112	Berenai	Halo	11.80	18.00	<b>6.20</b>	<b>0.81</b>	<b>11.5</b>	Includes 1.1m <0.35g/t Au
RDD10112	Berenai	Halo	23.30	26.30	<b>3.00</b>	<b>0.46</b>	<b>4.6</b>	Includes 1m <0.35g/t Au
RDD10112	Berenai	Vein	217.20	218.50	<b>1.30</b>	<b>1.36</b>	<b>5.1</b>	
RDD10112	Berenai	Berenai Vein	286.35	289.20	<b>2.85</b>	<b>0.77</b>	<b>28.1</b>	Includes 2.05m <0.35g/t Au but with high Ag
RDD10113	Belinau		<b>BARREN</b>					
RDD10115	Anita		<b>No Significant Mineralisation</b>					
RDD10116	Anita		<b>No Significant Mineralisation</b>					
RDD10117	Belinau	W.Dump	<b>2.00</b>	<b>13.00</b>	<b>11.00</b>	<b>4.52</b>	<b>87.0</b>	Includes 1m with no recovery assigned as null values
RDD10117	Belinau	Vein	<b>272.90</b>	<b>273.65</b>	<b>0.75</b>	<b>2.91</b>	<b>2.2</b>	
RDD11119	Bujang	W.Dump	0.00	10.00	<b>10.00</b>	<b>0.33</b>	<b>7.0</b>	Includes 4m <0.25g/t Au
RDD11119	Bujang	Halo	172.00	173.00	<b>1.00</b>	<b>8.61</b>	<b>6.0</b>	
RDD11119	Bujang	Vein	178.60	183.20	<b>4.60</b>	<b>2.05</b>	<b>54.5</b>	Includes 0.8m <0.35g/t Au
RDD11120	Asmar	Halo	23.70	29.30	<b>5.60</b>	<b>0.15</b>	<b>33.1</b>	Low Au, High Ag
RDD11120	Asmar	Halo	64.10	65.10	<b>1.00</b>	<b>0.49</b>	<b>17.2</b>	
RDD11120	Asmar	Vein	89.00	99.30	<b>10.30</b>	<b>1.10</b>	<b>9.1</b>	Includes 2.7m <0.35g/t Au
RDD11120	Asmar	Halo	106.00	107.00	<b>1.00</b>	<b>0.46</b>	<b>2.6</b>	
RDD11120	Asmar	Halo	141.00	143.90	<b>2.90</b>	<b>0.38</b>	<b>5.2</b>	
RDD11120	Asmar	Halo	154.00	155.30	<b>1.30</b>	<b>4.71</b>	<b>12.1</b>	Includes 0.5m <0.35g/t Au
RDD11120	Asmar	Halo	159.30	167.30	<b>8.00</b>	<b>1.23</b>	<b>12.3</b>	Includes 2m <0.35g/t Au
RDD11120	Asmar	Halo	170.00	173.00	<b>3.00</b>	<b>0.89</b>	<b>3.1</b>	
RDD11120	Asmar	Halo	214.00	217.00	<b>3.00</b>	<b>0.35</b>	<b>2.3</b>	Includes 1m <0.35g/t Au
RDD11121	Bujang	Halo	12.00	14.00	<b>2.00</b>	<b>1.99</b>	<b>3.2</b>	
RDD11121	Bujang	Vein	<b>NOT DEVELOPED</b>					
RDD11123	Belinau	Vein	207.95	210.90	<b>2.95</b>	<b>9.61</b>	<b>9.1</b>	

RDD11124	Berenai	Halo	13.45	14.70	<b>1.25</b>	<b>2.35</b>	<b>26.6</b>	
RDD11124	Berenai	Halo	16.70	19.70	<b>3.00</b>	<b>1.38</b>	<b>14.8</b>	
RDD11124	Berenai	Halo	27.40	30.40	<b>3.00</b>	<b>0.34</b>	<b>5.3</b>	
RDD11124	Berenai	Halo	44.60	45.60	<b>1.00</b>	<b>1.59</b>	<b>8.7</b>	
RDD11124	Berenai	Halo	68.60	69.70	<b>1.10</b>	<b>1.44</b>	<b>6.7</b>	
RDD11124	Berenai	Halo	110.60	112.60	<b>2.00</b>	<b>0.73</b>	<b>4.5</b>	
RDD11124	Berenai	Halo	142.10	144.00	<b>1.90</b>	<b>0.47</b>	<b>3.4</b>	
RDD11124	Berenai	Vein	168.80	173.40	<b>4.60</b>	<b>0.27</b>	<b>2.5</b>	Includes 2.2m <0.35g/t Au
RDD11125	Berenai	Halo	1.70	5.70	<b>4.00</b>	<b>0.23</b>	<b>28.6</b>	Includes 2m <0.35g/t Au, with high Ag
RDD11125	Berenai	Halo	138.00	141.50	<b>3.50</b>	<b>0.63</b>	<b>1.7</b>	Includes 1.1m <0.35g/t Au
RDD11125	Berenai	Vein	225.30	230.70	<b>5.40</b>	<b>5.63</b>	<b>224.7</b>	<b>Includes 3m @ 9.52g/t Au, 364.7g/t Ag</b>
RDD11125	Berenai	Halo	238.70	240.50	<b>1.80</b>	<b>0.06</b>	<b>32.4</b>	Low Au, High Ag
RDD11125	Berenai	Halo	242.50	245.50	<b>3.00</b>	<b>0.05</b>	<b>41.7</b>	Low Au, High Ag
RDD11126	Berenai	Halo	131.00	135.00	<b>4.00</b>	<b>0.50</b>	<b>28.9</b>	
RDD11126	Berenai	Vein	146.00	163.30	<b>17.30</b>	<b>9.73</b>	<b>11.0</b>	Includes 3m <0.35g/t Au, <b>Includes 10.4m @ 15.87g/t Au, 14.1g/t Ag</b>
RDD11127	Berenai	Halo	35.00	36.00	<b>1.00</b>	<b>0.68</b>	<b>25.7</b>	
RDD11127	Berenai	Halo	44.00	45.00	<b>1.00</b>	<b>0.44</b>	<b>0.8</b>	
RDD11127	Berenai	Halo	172.00	173.00	<b>1.00</b>	<b>0.69</b>	<b>6.4</b>	
RDD11127	Berenai	Vein	222.70	225.20	<b>2.50</b>	<b>1.70</b>	<b>79.2</b>	Includes 1m <0.35g/t Au, with high Ag
RDD11127	Berenai	Vein	227.20	231.40	<b>4.20</b>	<b>13.48</b>	<b>65.2</b>	<b>Includes 2m @ 27.8g/t Au, 103.5g/t Ag</b>
RDD11128	Belinau	Vein	228.60	230.00	<b>1.40</b>	<b>0.34</b>	<b>0.7</b>	Includes 1m <0.35g/t Au
RDD11130	Belinau	Vein	48.00	49.60	<b>1.60</b>	<b>0.95</b>	<b>4.8</b>	Hangingwall vein
RDD11130	Belinau	Halo	94.00	97.00	<b>3.00</b>	<b>0.73</b>	<b>1.2</b>	
RDD11130	Belinau	Vein	239.00	241.00	<b>2.00</b>	<b>2.55</b>	<b>3.9</b>	Main vein
RDD11131	Belinau	Vein	120.30	123.35	<b>3.05</b>	<b>13.15</b>	<b>13.8</b>	Hangingwall vein
RDD11131	Belinau	Vein	176.10	177.20	<b>1.10</b>	<b>1.74</b>	<b>4.8</b>	Main vein
RDD11132	Berenai	Halo	4.30	9.20	<b>4.90</b>	<b>0.77</b>	<b>10.6</b>	
RDD11132	Berenai	Halo	225.00	226.00	<b>1.00</b>	<b>0.78</b>	<b>19.4</b>	
RDD11132	Berenai	Vein	234.80	241.70	<b>6.90</b>	<b>0.91</b>	<b>39.3</b>	Includes 2.2m <0.35g/t Au, with high Ag, and 1.8m no core recovery null grade used
RDD11134	Belinau	Vein	166.60	170.50	<b>3.90</b>	<b>6.01</b>	<b>34.9</b>	
RDD11135	Belinau	Vein	167.70	168.90	<b>1.20</b>	<b>3.28</b>	<b>20.7</b>	
RDD11136	Berenai	Halo	63.00	65.00	<b>2.00</b>	<b>0.41</b>	<b>3.2</b>	
RDD11136	Berenai	Vein	254.95	257.50	<b>2.55</b>	<b>0.74</b>	<b>34.8</b>	
RDD11137	Belinau	Vein	135.80	137.50	<b>1.70</b>	<b>21.79</b>	<b>315.9</b>	
RDD11138	Belinau	Vein	97.50	99.25	<b>1.75</b>	<b>3.33</b>	<b>3.6</b>	Includes 1.1m <0.35g/t Au

RDD11139	Belinau	Vein	213.00	214.50	<b>1.50</b>	<b>4.47</b>	<b>6.8</b>	Includes 0.8m <0.35g/t Au
RDD11140	Belinau	Vein	184.60	185.80	<b>1.20</b>	<b>1.17</b>	<b>33.5</b>	Includes 0.5m <0.35g/t Au
RDD11142	Berenai	Vein	101.20	106.30	<b>5.10</b>	<b>0.95</b>	<b>7.1</b>	Includes 0.5m <0.35g/t Au
RDD11144	Berenai	Halo	62.00	63.00	<b>1.00</b>	<b>1.08</b>	<b>8.6</b>	
RDD11144	Berenai	Halo	66.00	68.00	<b>2.00</b>	<b>0.52</b>	<b>8.9</b>	
RDD11144	Berenai	Halo	70.90	73.00	<b>2.10</b>	<b>0.31</b>	<b>18.2</b>	
RDD11144	Berenai	Vein	225.40	228.00	<b>2.60</b>	<b>1.00</b>	<b>10.6</b>	Includes 0.9m <0.35g/t Au
RDD11145	Nuri	W.Dump	2.00	8.00	<b>6.00</b>	<b>0.59</b>	<b>1.5</b>	Includes 2m <0.35g/t Au
RDD11145	Nuri	Halo	126.75	130.00	<b>3.25</b>	<b>0.83</b>	<b>4.2</b>	Includes 1.7m <0.35g/t Au
RDD11145	Nuri	Vein	145.00	148.70	<b>3.70</b>	<b>2.04</b>	<b>45.3</b>	
RDD11145	Nuri	Vein	153.10	155.30	<b>2.20</b>	<b>0.78</b>	<b>3.8</b>	
RDD11146	Berenai	Halo	59.30	60.30	<b>1.00</b>	<b>0.43</b>	<b>9.4</b>	
RDD11146	Berenai	Halo	92.00	93.00	<b>1.00</b>	<b>0.48</b>	<b>2.3</b>	
RDD11146	Berenai	Halo	179.60	183.60	<b>4.00</b>	<b>0.88</b>	<b>41.4</b>	Includes 2.3m <0.35g/t Au
RDD11146	Berenai	Vein	260.00	263.10	<b>3.10</b>	<b>0.72</b>	<b>71.6</b>	Includes 1.5m <0.35g/t Au but high Ag
RDD11147	Central	Halo	6.00	12.00	<b>6.00</b>	<b>0.97</b>	<b>11.9</b>	
RDD11147	Central	Halo	16.00	17.80	<b>1.80</b>	<b>1.32</b>	<b>25.9</b>	
RDD11147	Central	Halo	24.00	26.80	<b>2.80</b>	<b>0.25</b>	<b>20.4</b>	Includes 1.8m <0.35g/t Au but high Ag
RDD11147	Central	Halo	33.30	34.30	<b>1.00</b>	<b>0.52</b>	<b>9.3</b>	
RDD11147	Central	Halo	39.30	40.30	<b>1.00</b>	<b>0.38</b>	<b>13.8</b>	
RDD11147	Central	Halo	66.00	67.00	<b>1.00</b>	<b>1.23</b>	<b>1.6</b>	
RDD11147	Central	Halo	81.00	82.00	<b>1.00</b>	<b>0.67</b>	<b>1.6</b>	
RDD11147	Central	Vein	144.10	171.50	<b>27.40</b>	<b>1.25</b>	<b>15.3</b>	Includes 4.8m <0.35g/t Au
RDD11148	Asmar	Vein	71.60	75.60	<b>4.00</b>	<b>24.47</b>	<b>67.8</b>	
RDD11149	Berenai	Vein			<b>NOT DEVELOPED</b>			
RDD11150	Asmar	Vein	59.10	60.80	<b>1.70</b>	<b>1.67</b>	<b>16.6</b>	
RDD11150	Asmar	Halo	84.15	85.20	<b>1.05</b>	<b>1.54</b>	<b>78.5</b>	
RDD11150	Asmar	Halo	95.80	96.80	<b>1.00</b>	<b>0.61</b>	<b>1.9</b>	
RDD11150	Asmar	Halo	108.00	111.00	<b>3.00</b>	<b>0.83</b>	<b>9.8</b>	
RDD11150	Asmar	Halo	115.90	117.90	<b>2.00</b>	<b>5.06</b>	<b>6.4</b>	
RDD11150	Asmar	Vein	156.20	157.25	<b>1.05</b>	<b>0.98</b>	<b>26.9</b>	
RDD11150	Asmar	Halo	172.20	173.20	<b>1.00</b>	<b>0.72</b>	<b>1.8</b>	
RDD11151	Asmar	Halo	26.00	30.00	<b>4.00</b>	<b>2.80</b>	<b>7.2</b>	Includes 1m <0.35g/t Au
RDD11151	Asmar	Halo	86.40	90.60	<b>4.20</b>	<b>4.70</b>	<b>12.9</b>	Includes 1m <0.35g/t Au
RDD11151	Asmar	Halo	96.00	98.00	<b>2.00</b>	<b>2.53</b>	<b>12.8</b>	
RDD11151	Asmar	Halo	118.40	119.40	<b>1.00</b>	<b>0.49</b>	<b>17.1</b>	



RDD11151	Asmar	Vein	131.30	134.80	<b>3.50</b>	<b>0.34</b>	<b>3.2</b>	Includes 2.25m <0.35g/t Au
RDD11151	Asmar	Halo	160.00	173.30	<b>13.30</b>	<b>0.91</b>	<b>4.4</b>	Includes 4m <0.35g/t Au
RDD11151	Asmar	Halo	180.80	185.50	<b>4.70</b>	<b>2.18</b>	<b>8.5</b>	
RDD11152	Asmar	W.Dump	0.00	4.90	<b>4.90</b>	<b>0.32</b>	<b>11.6</b>	
RDD11152	Asmar	Halo	31.75	36.25	<b>4.50</b>	<b>0.05</b>	<b>32.0</b>	Uneconomic Au but significant Ag
RDD11152	Asmar	Halo	46.70	47.70	<b>1.00</b>	<b>0.36</b>	<b>2.9</b>	
RDD11153	Asmar	Halo	2.50	8.20	<b>5.70</b>	<b>0.74</b>	<b>2.9</b>	
RDD11153	Asmar	Halo	38.00	39.60	<b>1.60</b>	<b>0.94</b>	<b>6.3</b>	
RDD11154	Buluh				<b>HOLE ABANDONED</b>			
RDD11155	Asmar				<b>HOLE ABANDONED</b>			
RDD11156	Asmar				<b>HOLE ABANDONED</b>			
RDD11157	Buluh	Halo	89.00	90.00	<b>1.00</b>	<b>3.07</b>	<b>4.2</b>	
RDD11157	Buluh	Halo	94.00	95.00	<b>1.00</b>	<b>0.60</b>	<b>8.4</b>	
RDD11157	Buluh	Halo	115.00	116.00	<b>1.00</b>	<b>0.35</b>	<b>8.6</b>	
RDD11157	Buluh	Halo	125.00	126.00	<b>1.00</b>	<b>1.14</b>	<b>11.0</b>	
RDD11157	Buluh	Vein	134.25	135.60	<b>1.35</b>	<b>0.89</b>	<b>1.7</b>	Includes 1.15m <0.35g/t Au
RDD11157	Buluh	Vein	183.00	184.00	<b>1.00</b>	<b>1.04</b>	<b>8.0</b>	Includes 0.85m <0.35g/t Au
RDD11158	Asmar	W.Dump	2.70	17.00	<b>14.30</b>	<b>0.55</b>	<b>6.4</b>	
RDD11158	Asmar	Halo	31.00	57.80	<b>26.80</b>	<b>0.09</b>	<b>17.6</b>	Uneconomic Au but significant Ag
RDD11158	Asmar	Halo	81.00	83.00	<b>2.00</b>	<b>0.52</b>	<b>2.5</b>	Includes 1m <0.35g/t Au
RDD11158	Asmar	Vein	89.25	92.70	<b>3.45</b>	<b>0.64</b>	<b>5.7</b>	
RDD11158	Asmar	Halo	126.00	128.00	<b>2.00</b>	<b>2.14</b>	<b>8.5</b>	
RDD11158	Asmar	Halo	145.00	147.00	<b>2.00</b>	<b>0.75</b>	<b>2.5</b>	
RDD11158	Asmar	Vein	155.00	156.60	<b>1.60</b>	<b>2.19</b>	<b>5.2</b>	
RDD11158	Asmar	Halo	164.00	166.00	<b>2.00</b>	<b>6.36</b>	<b>13.3</b>	
RDD11158	Asmar	Halo	180.00	181.20	<b>1.20</b>	<b>0.35</b>	<b>2.6</b>	
RDD11158	Asmar	Halo	193.00	194.00	<b>1.00</b>	<b>1.33</b>	<b>1.8</b>	
RDD11159	Buluh	Vein	91.80	96.90	<b>5.10</b>	<b>5.23</b>	<b>31.3</b>	
RDD11160	Buluh	Vein			<b>NOT DEVELOPED</b>			
RDD11161	Buluh	Halo	65.60	66.60	<b>1.00</b>	<b>1.52</b>	<b>78.7</b>	
RDD11162	Buluh	Vein	54.15	57.20	<b>3.05</b>	<b>4.03</b>	<b>166.9</b>	
RDD11162	Buluh	Halo	78.20	79.20	<b>1.00</b>	<b>0.77</b>	<b>27.6</b>	
RDD11162	Buluh	Vein	98.20	100.00	<b>1.80</b>	<b>4.40</b>	<b>9.8</b>	Includes 1.1m <0.35g/t Au
RDD11162	Buluh	Vein	135.70	138.50	<b>2.80</b>	<b>1.38</b>	<b>11.6</b>	Includes 1m <0.35g/t Au
RDD11163	Buluh	Halo	2.00	4.00	<b>2.00</b>	<b>1.65</b>	<b>20.4</b>	
RDD11163	Buluh	Halo	16.60	17.70	<b>1.10</b>	<b>0.53</b>	<b>9.6</b>	

RDD11163	Buluh	Vein	24.70	29.40	<b>4.70</b>	<b>1.05</b>	<b>4.4</b>	Includes 0.85m <0.35g/t Au
RDD11164	Buluh	Halo	35.00	36.50	<b>1.50</b>	<b>1.78</b>	<b>92.2</b>	
RDD11164	Buluh	Halo	38.60	40.30	<b>1.70</b>	<b>0.84</b>	<b>12.6</b>	
RDD11164	Buluh	Vein	42.90	43.80	<b>0.90</b>	<b>0.43</b>	<b>2.7</b>	
RDD11165	Buluh	Vein	19.80	25.35	<b>5.55</b>	<b>1.22</b>	<b>12.8</b>	
RDD11166	Berenai	Halo	19.40	20.90	<b>1.50</b>	<b>0.76</b>	<b>2.3</b>	
RDD11166	Berenai	Vein	102.90	104.80	<b>1.90</b>	<b>2.35</b>	<b>21.3</b>	
RDD11166	Berenai	Halo	144.40	148.80	<b>4.40</b>	<b>0.33</b>	<b>32.4</b>	Includes 3.4m <0.35g/t Au but with significant Ag values
RDD11166	Berenai	Vein	158.00	165.00	<b>7.00</b>	<b>1.57</b>	<b>13.2</b>	
		Hangingwall						
RDD11167	Belinau	Vein	14.60	20.60	<b>6.00</b>	<b>0.56</b>	<b>32.9</b>	
RDD11168	Belinau	Hangingwall Vein			<b>NOT DEVELOPED</b>			
RDD11169	Belinau	Vein	92.80	96.80	<b>4.00</b>	<b>5.42</b>	<b>101.7</b>	
RDD11170	Berenai				<b>HOLE ABANDONED</b>			
RDD11171	Bujang	Halo	148.00	149.30	<b>1.30</b>	<b>0.41</b>	<b>14.1</b>	
RDD11171	Bujang	Halo	163.00	164.00	<b>1.00</b>	<b>0.84</b>	<b>2.2</b>	
RDD11171	Bujang	Vein	173.50	175.60	<b>2.10</b>	<b>1.22</b>	<b>23.6</b>	Includes 0.4m <0.35g/t Au
RDD11172	Bujang	Vein	154.30	158.70	<b>4.40</b>	<b>2.25</b>	<b>25.9</b>	Includes 0.7m core loss, null values used
RDD11173	Berenai				<b>HOLE ABANDONED</b>			
RDD11174	Belinau				<b>HOLE ABANDONED</b>			
RDD11175	Berenai	Halo	145.00	146.00	<b>1.00</b>	<b>4.33</b>	<b>3.8</b>	
RDD11175	Berenai	Vein	182.50	215.30	<b>32.80</b>	<b>1.99</b>	<b>13.2</b>	Includes 4.6m <0.35g/t Au, <b>Includes 13.6m @ 3.20g/t Au, 8.15g/t Ag</b>

As of 18th July 2011